

ANTERNATION OF CONTRACT PROPERTY OF A CONTRACT OF THE PROPERTY OF THE PROPERTY

END AND THE WINDSHITTENESS PROPERTY SHAME CONTROL

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office

BEST AVAILABLE COPY

August 17, 2004

THIS IS TO CERTIFY THAT ANNEXED HERETO IS A TRUE COPY FROM THE RECORDS OF THE UNITED STATES PATENT AND TRADEMARK OFFICE OF THOSE PAPERS OF THE BELOW IDENTIFIED PATENT APPLICATION THAT MET THE REQUIREMENTS TO BE GRANTED A FILING DATE UNDER 35 USC 111.

APPLICATION NUMBER: 60/513,101 FILING DATE: October 21, 2003

Certified by



Jon W Dudas

Acting Under Secretary of Commerce for Intellectual Property and Acting Director of the U.S. Patent and Trademark Office

TELEPHONE 216 861-5582

This is a request for filling Express Mail Label No.			Eloxilottic					
<u> </u>			ENTOR(S)					
Given Name (first and middle [if any])		Family Name or Surname		(Cit	Residence (City and either State or Foreign Cou			(
Marc A.		HUBER		i	San Jose, CA, US			
Paul (nmi)		HUG		ł	Saratoga, CA, US			
Additional inventors are being	ng named on th	e <u>ONE</u> separ	ately numbered	sheets attac	hed hereto)		
			NTION (280 cha					
TELESCOPING TABLE								
	C	ORRESPO	NDENCE ADI	ORESS				¬ .
Direct all correspondence to: Place Custome								
Customer Number					Bar Code Lebel here			
OR T	ype Customer i	Number here			<u> </u>			
Firm or Individual Name	THOMAS E KOCOVSKY, JR							
Address	FAY, SHARPE, FAGAN, MINNICH & McKEE, LLP							
Address	1100 SUPE	RIOR AVENU	JE, SEVENTH F				44114	
City	CLEVELAN	D	State	ОН		ZIP	216/241-	1666
Country	US		Telephone	216/861-5		Fax	210/241-	1000
ENCLOSED APPLICATION PARTS (check all that apply)								
Specification Number of Pages CD(s), Number								
☑ Drawing(s) Number of Sheets 5								
Application Data SI	neet. See 37 (CFR 1.76						
METHOD OF PAYMENT OF	FILING FEES I	OR THIS PE	ROVISIONAL AF	PLICATION	FOR PAT	ENT (chec	k one)	
Applicant claims small	l entity status	. See 37 CI	FR 1.27.					
A check or money order is enclosed to cover the filing fees FILIN					FILING			
AMOUNT (\$ The Commissioner is hereby authorized to charge filing						NI (\$)		
The Commissioner is fees or credit any over	hereby author	orized to cha	arge tiling Sount Number:	06-03	308			160
Payment by credit ca								
The invention was made to				rnment or	under a co	ontract wi	th an age	ncy of
the United States Govern	ment.							
□ No.				_				
Yes, the name of the U.S	. Government	agency and th	ne Government	ontract num	nber are:	·		
Respectfully submitted,	7/ 3			Date	10/21/	2003		
SIGNATURE	41/5/	Bank	RE	ELEMATION	1 NO.	28,38	3	
TYPED or PRINTED NAME	THOMAS	E. KOCOVS	1:5 -	ppropriate	. 1			
THE CONTRACTOR				cket Numb	er:	PHUS030	337USP	

USE ONLY FOR FILING A PROVISIONAL APPLICATION FOR PATENT

This collection of information is required by 37 CFR 1.51. The information is used by the public to file (and by the PTO to process) a provisional application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 8 hours to complete, including gathering, preparing, and submitting the complete provisional application to the PTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Crief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, Washington, D.C., 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Box Provisional Application, Assistant Commissioner for Patents, Washington, D.C., 20231.

PROVISIONAL APPLICATION COVER SHEET

Additional Page

PTO/SB/16 (02-01)

Approved for use through 10/31/2002. OMB 0651-0032

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

	Docket Number	PHUS030337 USP	Type a plus sign (t) inside this box	+_						
INVENTOR(S)/APPLICANT(S)										
Given Name (first and middle [if any])	Family or Surname	Residence (City and either State or Foreign Country)								
Timothy T.	BUSKARD	Livermore, CA, US								
,										
				,						

Number ONE of ONE

WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.

TELESCOPING TABLE

Background of the Invention

The present invention relates to the diagnostic imaging systems and methods. It finds particular application in conjunction with multi-modality systems such as the GEMINITM PET-CT system manufactured by Philips. It will be appreciated that the invention is also applicable to the combination of SPECT and CT scanners, and the other scanner combinations.

In multi-modality tomographic systems, two or more different imaging modalities are used to locate or measure different constituents in the object space. In the PET-CT system, the PET creates images of high metabolic activity in the body, rather than creating images of surrounding anatomy. CT scans allow doctors to see the internal structures within the human body. Before having a PET-CT scan, the subject receives a dose of a radiopharmaceutical. The pharmaceutical concentrates in the blood, a particular organ, or region and causes radiation to be emitted from this organ or region. During the scan, tracings of the emitted radiation are detected by the system creating an image of the distribution of the radiopharmaceutical in the subject. The image can show the circulatory system and/or the relative absorption of the radiopharmaceutical in various regions or organs. Integration of the anatomical data from the CT scan with the metabolic data from the PET scan in the PET-CT image gives physicians visual information to determine if disease is present, the location and extent of disease and track how rapidly it is spreading as well as relating the PET image to the subject's physiology. The PET-CT system is particularly helpful in difficult-to-treat regions (e.g. head & neck area, mediastinum, postsurgical abdomen) and localization of the treatment area for the subjects receiving radiation therapy or chemotherapy.

The multi-modality imaging requires the subject support table be slidable horizontally into the first and the second modality. Extending the pallet a sufficient distance to span both modalities causes problems either with large table or

25

20

5

10

15

deflection of subject pallet. Typically, the subject pallet is supported at front and rear ends by support structures. As the pallet starts extending to a fully extended position, its support changes from being supported on two ends to being supported on one end. In the beginning of the motion, the pallet looks as a straight line. As it is extended into the first modality, it is slightly bent. The more the pallet extends, the more it bends, causing different deflection and subject positioning in the second modality compared to the first one and introducing an error in the orientation of detectors with respect to the subject.

5

10

15

20

25

30

There is a need for a subject support table that has a constant deflection during imaging in both modalities with a safe retraction technique, which allows the subject pallet to be retracted in an efficient manner during emergency situations. The present invention provides a new and improved imaging apparatus and method which overcomes the above-referenced problems and others.

Summary of the Invention

In accordance with one aspect of the present invention, a diagnostic imaging system includes a first diagnostic scanner of a first modality having a subject receiving bore. A second diagnostic scanner of a second modality having a subject receiving bore is disposed adjacent the first diagnostic scanner with the second modality subject receiving bore being aligned with the first modality subject receiving bore. An intermediate support is disposed between the first and second diagnostic scanners. A telescoping table system including a base is disposed adjacent the first diagnostic scanner for imaging a subject in at least the first modality and the second modality. An intermediate pallet having a tip and a trailing edge is mounted to the base for longitudinal movement between at least a retracted position and an extended position with the tip extending outward from the base. A subject pallet has bearing supports mounted adjacent subject pallet trailing edge such that the subject pallet is cantilevered therefrom. The bearing supports are mounted to the intermediate pallet for longitudinal movement therealong. The subject pallet moves through the first modality subject receiving bore. The intermediate pallet extends through the first modality subject receiving bore to the intermediate support. The subject pallet moves along the intermediate pallet through the second modality subject receiving bore.

In accordance with another aspect of the present invention, a method is disclosed. An intermediate pallet is movably mounted to a base for longitudinal movement therealong between at least a retracted position and an extended position. A subject pallet having a leading edge and a trailing edge is movably mounted on the intermediate pallet for longitudinal movement therealong with bearing supports mounted adjacent the trailing edge only such that the subject pallet is cantilevered therefrom.

5

10

15

20

25

30

One advantage of the present invention resides in stabilizing deflection of the subject pallet of the telescopic table while fully extending the subject pallet into second modality.

Another advantage of the present invention resides in improving registration in multiple modality systems.

Yet another advantage of the present invention resides in accomplishing safe retraction of the subject pallet in emergency situations.

Still further advantages and benefits of the present invention will become apparent to those of ordinary skill in the art upon reading and understanding the following detailed description of the preferred embodiments.

Brief Description of the Drawings

The invention may take form in various components and arrangements of components, and in various steps and arrangements of steps. The drawings are only for purposes of illustrating the preferred embodiments and are not to be construed as limiting the invention.

FIGURE 1 is a diagrammatic illustration of a CT-PET imaging system; FIGURE 2A is a diagrammatic illustration of a subject support table in a retracted position;

FIGURE 2B is a diagrammatic illustration of a subject support table in a first modality start position;

FIGURE 2C is a diagrammatic illustration of a subject support table with a subject pallet extending into the first modality;

FIGURE 2D is a diagrammatic illustration of a subject support table in a second modality start position;

FIGURE 2E is a diagrammatic illustration of a subject support table with a subject pallet extending into the second modality;

FIGURE 3 is a diagrammatic illustration of a PET-CT imaging system with a subject support table extending into the second modality; and

FIGURE 4 is a mechanical drawing depicting a portion of a safety release mechanism.

5

10

15

20

25

30

Detailed Description of the Preferred Embodiments

With reference to FIGURE 1, a multi-modality system 10 includes a computed tomography imaging system or a first modality 12 and a nuclear imaging system or a second modality 14. The computed tomography (CT) imaging system 12 includes a CT scanner 16 including a non-rotating gantry 18. An x-ray tube 20 is mounted to a rotating gantry 22. A bore 24 defines a subject receiving bore of the CT scanner 16. An array of radiation detectors 26 is disposed on the rotating gantry 22 to receive radiation from the x-ray tube 20 after the x-rays transverse the subject receiving bore 24. Alternatively, the array of detectors 26 may be mounted on and encircle the non-rotating gantry 18.

The nuclear imaging system 14 preferably includes a positron emission tomography (PET) scanner 28 which is mounted on tracks 30. Of course, SPECT and other nuclear imaging systems are also contemplated. The tracks 30 extend in parallel to a longitudinal axis of a subject support table or couch 32, thus enabling the CT scanner 16 and PET scanner 28 to form a closed system for dual modality use or moved apart for independent operation (not shown). A moving means 34, such as a motor and a drive, is provided to move the scanner 28 between the open and closed positions. Detectors (not shown) are arranged around a bore 36 which is aligned with the CT scanner bore 24 defining a subject receiving bore of PET scanner 28. In the PET system, the detectors are preferably arranged in a stationery ring, although rotatable heads are also contemplated. In the SPECT system, the detectors are preferably incorporated into individual heads, which are mounted for rotational and radial movement relative to the subject.

With continuing reference to FIGURE 1, a subject is positioned on the subject support table 32 which is moved to position the subject in the CT scanner

subject receiving bore 24, where the CT image is taken. Electronic data is reconstructed into a 3D CT image by a CT reconstruction processor 38 and stored in a CT image memory 40. Next, the subject support table 32 with the subject is moved into the PET receiving bore 36 for a 3D image to be generated by the PET scanner 28. Electronic data is reconstructed into a PET image by a PET reconstruction processor 42 and stored in a PET image memory 44. Optionally, the CT image is used in the nuclear image reconstruction to correct for attenuation due to bones or dense tissue.

5

10

15

20

25

30

A fusion processor or means 46 receives the both CT and PET images to combine the CT and PET image into one 3D image. A combined image is stored in a 3D combined image memory 48. A video processor 50 retrieves the data from the 3D combined image memory 48 and processes the received data for a display on a monitor 52.

With reference to FIGURE 2A, the subject support table 32 is shown in a collapsed or fully retracted position A that is typically used to load and unload the subject. The subject support table 32 is floor mounted by a use of two support base members or columns 60, 62, each including drive mechanisms 64, 66 which are used to move the subject support table 32 to a higher and lower positions with respect to the floor. A main support pallet 68 is positioned substantially horizontally on upper ends 70, 72 of the columns 60, 62. Lower ends 74, 76 of the columns 60, 62 are preferably bolted down to secure the subject support table 32 to the floor. The subject support table 32 includes an intermediate pallet 78 which is spaced above an upper surface 80 of the main support pallet 68. A subject pallet 82, fabricated from a radiolucent material, is positioned above an upper surface 84 of the intermediate pallet 78. The subject pallet is preferably a stiffened carbon fiber to minimize and avoid deflection even with the heaviest subjects. The intermediate pallet 78 is supported by a static support member 86, and first and second intermediate bearing support members 88, 90. The static support member 86 is positioned on the main support pallet upper surface 80 about a leading edge 92 of the main support pallet 68, to support a lower surface 94 of the intermediate pallet 78. The first and second intermediate bearing support members 88, 90 are disposed on the intermediate pallet lower surface 94. The second intermediate support member 90 is positioned near a trailing edge 96 of the intermediate pallet 78 for movably supporting the intermediate pallet on the main support pallet upper surface 80. The subject pallet 82 is mounted in cantilevered fashion by subject pallet bearing support members 98 positioned on a lower surface 100 about a trailing edge 102 of the subject pallet 82 for movably supporting the subject pallet 82 on the intermediate pallet upper surface 84. Motors 104, 106 drive the intermediate pallet 78 and the subject pallet 82 respectively to extend the subject table 32 into the first and second modalities (not shown) for imaging.

With reference to FIGURE 2B, the subject support table 32 is at a position B, in which both intermediate and subject pallets 78, 82 are slightly extended with respect to the main support pallet 68 and arrived at a start position of the first modality (not shown). A tip 110 of the intermediate pallet 78 adjacent to a leading edge 112 of the intermediate pallet 78 is supported by the static support member 86. An offset between the main pallet leading edge 92 and the intermediate pallet leading edge 112 is represented by a distance d which is the distance from the subject support table to the first scanner. At the position B, the subject pallet 82 when loaded with a maximum size subject is substantially parallel to the ground.

With reference to FIGURE 2C, the subject support table 32 is at a position C, in which the subject pallet 82 is fully extended into the first modality (not shown). Since the intermediate pallet 78 has not been moved, the tip 110 is still supported by the static support member 86, which is offset from the intermediate pallet leading edge 112 by the same distance as in the position B, e.g. distance d as shown in FIGURE 2B, regardless of the degree of extension of the subject pallet into the first modality. An extended subject pallet 82 is supported by the subject support members 98 at a rear end section 114 adjacent to the subject support pallet trailing edge 102 with the same degree of cantilevering. Because the subject pallet is supported cantilevered from the support members 98, the loaded subject pallet 82 has no more or less deflection in position C than in position B. Because the cantilevering does not change as different parts of the subject are positioned in the first scanner, the degree of deflection does not change.

With reference again to FIGURE 2B and further reference to FIGURE 2D, to image in the second scanner, the subject pallet 82 is withdrawn to the position of FIGURE 2B. Then the subject pallet 82 extends together with the intermediate

30

25

5

10

15

20

pallet 78 to the position of the subject support table 32 is at a position D. It should be noted that because the subject table bearing blocks 98 are positioned between intermediate support blocks 88, 90, the subject load is at the back of the intermediate pallet 78 as the two pallets move together. There is no subject load on the front end 110 of the intermediate pallet. The subject and intermediate pallets 82, 78 are extended through the first modality (not shown) and arrived at a start position of the second modality (not shown). There is no substantial offset of the intermediate pallet leading edge 112 and a leading edge 116 of the subject pallet 82. A catcher 118 supports the intermediate pallet 78 in the extended position to carry the load that will be placed on the intermediate pallet tip 110 when the subject pallet extends. More particularly, the catcher 118 includes a motor 120 which drives an associated lift mechanism 122 to move the catcher 118 in lower and higher positions with respect to the floor. Typically, in the positions A-C, the catcher 118 is idle and kept in a collapsed position. When the intermediate pallet 78 is fully extended, the motor 120 drives the lift mechanism 122 to extend the catcher 118 until a catcher support member 124, positioned on an upper surface 126 about a leading edge 128 of the catcher 118 touches the intermediate pallet bottom surface 94. Preferably, the intermediate pallet 78 is manufactured from a stiff carbon fiber to prevent deflection and maintain the intermediate pallet substantially flat with respect to the floor.

20

5

10

15

With continuing reference to FIGURE 2D and reference again to FIGURE 2C, an offset d between the catcher leading edge 128 and the intermediate pallet leading edge 112 is the same as the offset between the main pallet leading edge 92 and the intermediate pallet leading edge 112 in the position C. In this manner, the intermediate pallet is supported the same in positions C and D.

25

30

With reference to FIGURES 2E and 3, the subject support table 32 is at a position E, in which the subject pallet 82 is fully extended into the second modality 14. Since the intermediate pallet 78 has not been moved, the intermediate pallet tip 110 is still supported by the catcher support member 124 which is offset from the intermediate pallet leading edge 112 by the same distance d as in the positions B-D discussed above. Thus, the intermediate pallet receives the same loading and undergoes the same deflection, if any, in positions C and E. An extended subject pallet 82 is supported by the subject support members 98 at the subject pallet rear end

section 114 in the same cantilevered fashion. Due to the cantilever mounting of the subject pallet, there is no change in the deflection of the subject pallet regardless which portion of the subject is positioned in the second scanner.

With continuing reference to FIGURE 2E and reference again to FIGURE 2C, during imaging in the second modality, the loaded subject pallet 82 is deflected by the same amount, as it was deflected in position C during imaging in the first modality. The constant deflection of the subject pallet 82 in both modalities ensures more reliable registration between the modalities as the subject orientation with respect to the detectors stays consistent.

5

10

15

20

25

30

To retract the subject pallet, the reverse procedure is followed. Specifically, the subject pallet moves from position **E** to position **D**. Then, both pallets move together from position **D** through position **B** to position **A**, at which position the subject is unloaded.

With continuing reference to FIGURE 3 and further reference to FIGURE 4, during normal operation the electric power is ON. To permit the movement of the pallets 78, 82, a solenoid (not shown) rotates a spline shaft 152 against a spring bias to lift a locking lever 148 out of a sprocket 144 and move shaft lever 142 out of path of latch 140. Lifting the locking lever 148 out of sprocket 144 allows a leadscrew 146 to be turned to move the intermediate pallet 78 between positions B and D. Software ensures that the intermediate pallet 78 cannot be driven if the subject pallet 82 is extended to the positions C and E. A safety release or extraction mechanism 150 ensures that the subject pallet 82 can be retracted manually from the fully extended position E quickly back into the collapsed position A in a safe sequence. The subject pallet 82 is fully retracted before the intermediate pallet 78 is retracted as discussed in greater detail below. During the imaging in the second modality 14, e.g. position E, the intermediate pallet 78 is fully extended and the subject pallet is partially to fully extended. The intermediate pallet 78 is supported by the catcher 118. In an emergency, e.g. when the electric power or computer control is lost, the solenoid (not shown) relaxes allowing the spline shaft 152 to be rotated by a spring bias allowing locking lever 148 to engage sprocket 144 and allows lever 142 to move into the path of latch 140. The attendant pushes or pulls the subject pallet rearward. The interaction of the leadscrew locking lever 148 and the leadscrew

sprocket 144 prevents the leadscrew 146 from turning, ensuring that the intermediate pallet 78 cannot move. When the subject pallet 82 is brought to the fully retracted position **D** by medical personnel, the latch 140 disposed on the subject pallet 82 latches onto a shaft lever 142 locking the subject pallet 82 into the retracted position. When the subject pallet 82 is brought manually substantially to the fully retracted position **D**, the subject latch 140 includes a ramp that pushes on the shaft lever 142, forcing the shaft 152 to rotate against a spring bias. When the shaft 152 rotates, it disengages the leadscrew locking lever 148 from the leadscrew sprocket 144, unlocking the intermediate pallet leadscrew 146. Once the leadscrew 146 can turn, continued manual rearward pressure moves the intermediate pallet 78 into the retracted position.

5

10

15

20

Because there is substantially no load on the forward end of the intermediate pallet in position **D** and because the support block 124 was raised to just touch the underside of the intermediate pallet, the intermediate pallet 78 slides easily off the support block 124, even without lowering the catcher 118. In this manner, an attendant can manually push or pull the subject quickly to the unloading position **A** in a continuous motion, without computer control and/or electric power. With computer control and electric power present, the pallets can be retracted with motor power.

The invention has been described with reference to the preferred embodiments. Modifications and alterations may occur to others upon a reading and understanding of the preceding detailed description. It is intended that the invention be constructed as including all such modifications and alterations insofar as they come within the scope of the appended claims or the equivalents thereof.

Having thus described the preferred embodiments, the invention is now claimed to be:

1. A telescopic table system (32) for imaging a subject in at least a first modality (12) and a second modality (14), the table comprising:

a base (108);

an intermediate pallet (78) having a tip (110) and a trailing edge (96) mounted to the base for longitudinal movement between at least a retracted position (A) and an extended position (D, E) with the tip (110) extending outward from the base;

a subject pallet (82) having a leading edge (116) and trailing edge (102); and

bearing supports (98) mounted adjacent the subject pallet trailing edge (102) such that the subject pallet (82) is cantilevered therefrom, the bearing supports (98) being mounted to the intermediate pallet (78) for longitudinal movement therealong.

- 2. The system as set forth in claim 1, wherein the cantilevering of the subject pallet (82) is constant in all longitudinal positions of the subject and intermediate pallets (82, 78) to prevent deflection changes while extending into any of the imaging modalities.
 - 3. The system as set forth in claim 1, further including:

an intermediate support means (118) disposed between the first and second modalities for supporting the tip (110) of the intermediate pallet (78) in the extended position such that the intermediate pallet (78) is supported against deflecting as the subject pallet (82) moves along the intermediate pallet (78) into the second modality (14).

4. The system as set forth in claim 1, wherein the base (108) includes a main support pallet (68) including a static support member (86) which

supports the tip (110) of the intermediate pallet (78) while the subject pallet (82) extends into the first modality (12) during imaging.

- 5. The system as set forth in claim 4, wherein the intermediate support (118) further includes:
- a catcher support member (124) which is disposed on a top surface (126) of the intermediate support (118), and
- a lift mechanism (122) which raises the intermediate support (118) until the catcher support member (124) comes into contact with an intermediate pallet lower surface (94) to support the intermediate pallet tip (110).
- 6. The system as set forth in claim 5, wherein a leading edge (112) of the intermediate pallet (78) is cantilevered a common distance (d) past the catcher support member (124) when the subject pallet (82) extends into the second modality (14) as past the static support member (86) when the subject pallet (82) extends into the first modality (12).
 - 7. The system as set forth in claim 1, further including:
- a locking mechanism (148, 144) which locks the intermediate pallet (78) against moving until the subject pallet (82) is retracted to a substantially fully retracted position with respect to the intermediate pallet (78).
- 8. The system as set forth in claim 7, further including: an unlocking mechanism (140, 142) which locks the subject pallet (82) into the retracted position and releases the locking mechanism (148, 144), permitting the intermediate pallet (78) to move, and
- a drive mechanism (146) which drives the intermediate pallet (78) between its fully retracted position and its extended position.
- 9. The table as set forth in claim 1, wherein the subject pallet (82) is manufactured from a stiffened carbon fiber to limit deflection of the subject pallet.

10. A diagnostic imaging system comprising:

a first diagnostic scanner (16) of the first modality (12), the first diagnostic scanner (16) having a subject receiving bore (24);

a second diagnostic scanner (28) of the second modality (14), having a subject receiving bore (36), the second diagnostic scanner (28) being disposed adjacent the first diagnostic scanner (16) with the second modality subject receiving bore (36) being aligned with the first modality subject receiving bore (24);

an intermediate support (118) disposed between the first and second diagnostic scanners; and,

a telescoping table system (32) as set forth in claim 1, disposed adjacent the first diagnostic scanner (16) for (a) moving the subject pallet (82) through the first modality subject receiving bore (24) and (b) extending the intermediate pallet (78) through the first modality subject receiving bore (24) to the intermediate support (118) and moving the subject pallet (82) along the intermediate pallet (78) through the second modality subject receiving bore (36).

11. A method comprising:

movably mounting an intermediate pallet (78) to a base (60, 62, 68) for longitudinal movement therealong between at least a retracted position (A) and an extended position (D, E); and

movably mounting a subject pallet (82) having a leading edge (116) and a trailing edge (102) on the intermediate pallet for longitudinal movement therealong with bearing supports (98) mounted adjacent the trailing edge such that the subject pallet is cantilevered therefrom.

- 12. A method of diagnostic imaging using the diagnostic imaging system of claim 10.
 - 13. The method as set forth in claim 12, further including:

loading a subject on the subject pallet while the subject pallet is being supported by the intermediate pallet and the base in the retracted position (A), which base includes a main support pallet.

14. The method as set forth in claim 13, further including:
extending the intermediate and subject pallets simultaneously to the
first modality; and

while supporting the intermediate pallet with a static support member (86) disposed about a leading edge of the main support pallet, moving the subject support pallet along the intermediate pallet through the first modality subject receiving bore for imaging.

15. The method as set forth in claim 14, further including:
withdrawing the subject support pallet from the first modality to align
with the intermediate pallet;

extending the aligned intermediate and subject pallets simultaneously through the first modality to the intermediate support, which includes a catcher support member (124) disposed on a top surface of the intermediate support;

raising a lift mechanism of the intermediate support until the catcher support member comes into contact with an intermediate pallet lower surface to support the intermediate pallet; and

while supporting the intermediate pallet with the catcher support member, moving the subject pallet along the intermediate pallet through the second modality subject receiving bore for imaging.

- 16. The method as set forth in claim 15, wherein a leading edge (112) of the intermediate pallet is cantilevered a common distance (d) past the catcher support member (124) when the subject pallet extends into the second modality as past the static support member (86) when the subject pallet extends into the first modality.
- 17. The method as set forth in claim 15, further including:
 retracting the subject pallet, which is loaded with the subject, from the second modality into the retracted position (A) in emergency, including the steps of:
 - (a) locking the intermediate pallet against moving;

- (b) retracting the subject pallet through the second modality;
- (c) locking the subject pallet into retracted position such that the subject and intermediate pallets are substantially aligned;
- (d) unlocking the intermediate pallet; and(e) moving the intermediate pallet through the first modality into the retracted position(A).

TELESCOPING TABLE

Abstract of the Disclosure

5

10

15

A telescopic table system (32) is used for imaging a subject in at least a first modality (12) and a second modality (14). The first modality is disposed adjacent to the second modality to align a subject receiving bore (24) of the first modality with a subject receiving bore (36) of the second modality. The telescoping table system (32) includes a base (108), an intermediate pallet (78) and a subject pallet (82) on which a subject is loaded prior to imaging. The subject pallet (82) is mounted and supported to retain a constant cantilevering with respect to the intermediate pallet (78) at all longitude positions to prevent deflection changes while extending into any of the imaging modalities. The subject pallet (82) is moved through the first modality subject receiving bore (24) for imaging in the first modality. The subject pallet (82) is withdrawn from the first modality (12) and aligned with the intermediate pallet (78). The intermediate pallet (78) is extended through the first modality subject receiving bore (24) to the intermediate support (118) which is disposed between the first and second modalities. The subject pallet (82) is moved along the intermediate pallet (78) through the second modality subject receiving bore (36) for imaging, while the intermediate pallet is supported by the intermediate support (118).

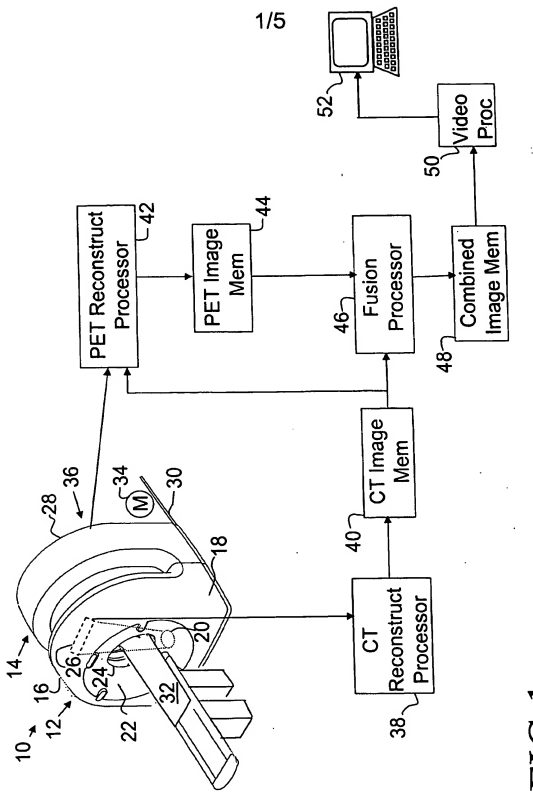
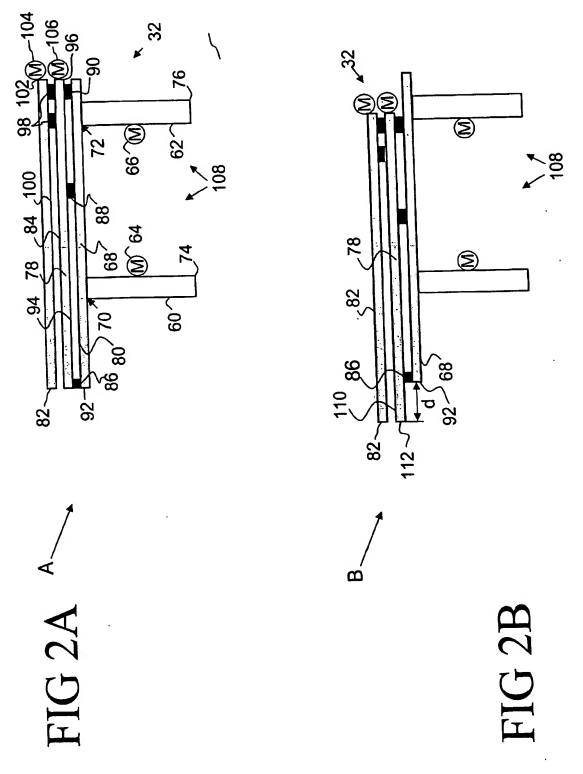
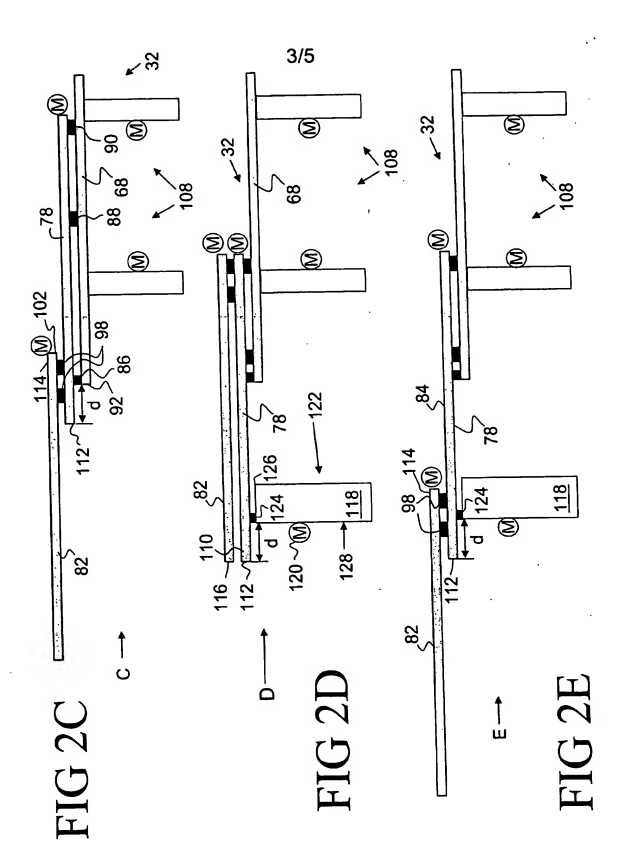


FIG 1





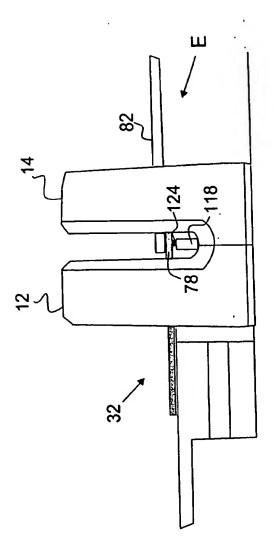


FIG 3

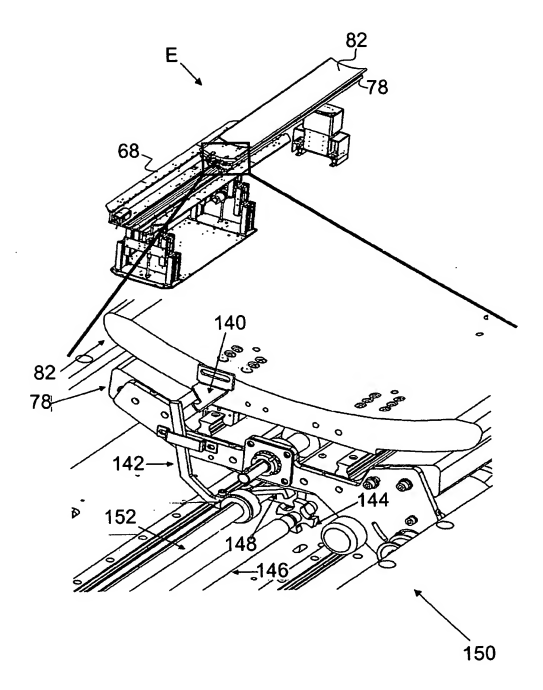


FIG 4

APPLICATION DATA SHEET

Mail Stop: Provisional Patent Application Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Inventor Information

Inventor One Given Name:: Marc A.
Family Name:: HUBER
City:: San Jose
State or Province:: CA 95139

Inventor Two Given Name:: Paul (nmi)
Family Name:: HUG
City:: Saratoga
State or Province:: CA 95070

Inventor Three Given Name:: Timothy T.
Family Name:: BUSKARD
City:: Livermore
State or Province:: CA 94551

Correspondence Information

Thomas E. Kocovsky, Esq. Name Line One:: FAY, SHARPE, FAGAN, Name Line Two:: MINNICH & MCKEE, LLP Name Line Three:: 1100 Superior Avenue, Seventh Floor Address Line One:: Cleveland City:: OH State or Province:: 44114-2518 Postal or Zip Code:: (216) 861-5582 Telephone One:: (216) 241-1666 Fax:: TKocovsky@faysharpe.com Electronic Mail::

Representative Information

Registration Number:: 28,383

Application Information

Title Line One:: TELESCOPING TABLE Total Drawing Sheets:: 5

Application Type:: Provisional

Docket Number:: PHUS030337USP (704006)

"Express Mail" Mailing Label Number <u>EL998012481US</u>

Date of Deposit: <u>OCTOBER 21, 2003</u>

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to: Provisional Patent Application, Commissioner For Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

**EXPRESSION OF THE PROPERTY OF THE PROP

THI NOCYTEK PERSENG. DAT

Document made available under the Patent Cooperation Treaty (PCT)

International application number: PCT/IB04/051725

International filing date:

09 September 2004 (09.09.2004)

Document type:

Certified copy of priority document

Document details:

Country/Office: US

Number:

60/513,101

Filing date:

21 October 2003 (21.10.2003)

Date of receipt at the International Bureau:

16 September 2004 (16.09.2004)

Remark:

Priority document submitted or transmitted to the International Bureau in

compliance with Rule 17.1(a) or (b)



This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:			
☐ BLACK BORDERS			
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES			
FADED TEXT OR DRAWING			
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING			
☐ SKEWED/SLANTED IMAGES			
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS			
☐ GRAY SCALE DOCUMENTS			
LINES OR MARKS ON ORIGINAL DOCUMENT			
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY			

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.